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# PATENT SPECIFICATION

## DRAWINGS ATTACHED

(21) Application No. 45725/71 (22) Filed 1 Oct. 1971 (31) Convention Application No. P 20 48 635.5

(32) Filed 3 Oct. 1970 in

(33) Germany (DT)

(45) Complete Specification published 20 Dec. 1972

(51) International Classification G05D 13/12

(52) Index at acceptance

G3B A1C1 A1D11 A1D13 A1D15 A1DX

## (54) IMPROVEMENTS IN CENTRIFUGAL GOVERNORS



The invention relates to a centrifugal 10 variable speed governor for an internal combustion engine having an injection pump and a regulating rod on the injection pump for determining the injection quantity, i.e. the quantity of fuel injected per operating cycle 15 of the engine, the governor comprising fly-weights rotatable in synchronism with the injection pump and movements of which are adapted to vary the position of the regulating rod so as to reduce the injection quantity 20 with increasing engine speed, a governor main spring which is selectively adjustable by means of a speed setting member and which is operative, by way of a lever system, to

oppose the centrifugal forces on the fly-25 weights and an idling spring for further opposing the centrifugal forces on the flyweights after the regulating rod has been moved a specific distance. Such a governor will hereinafter be referred to as a governor of the kind described.

In a known speed governor of the kind described (German Patent Specifications 1,011,223 and 1,080,814) the idling spring serves to provide a quite and steady idling speed and is always effective once the regulating rod has moved a specific distance regardless of whether the governor is set to govern at a low or a high speed. The idling

spring always comes into effect at the same position of the regulating rod of the injection pump. Thus, when the governor is set to govern

at a high speed, and the internal combustion engine is under low load or no load, the 45 idling spring will intervene to increase the maximum speed which the engine can reach before the injection quantity is reduced to zero. The harder the idling spring the greater . ... 00.1

will be this increase. This, however, is undesirable, especially in the case of governors used on three-phase generators, since their speed has to be kept constant within narrow limits in view of the effect on the frequency.

(11)

Beside the aforementioned applications the 55 known arrangement of the idling spring has a particularly disadvantageous effect when the governor is used for a super-charged engine. In this ease an increased full-load delivery is set on the injection pump by a special control device sensitive to the super-charge pressure, but independent of the speed which at the same time alters the range of the idling spring takes effect so that under no load operation the increase in maximum

possible engine speed is even more significant.

Another governor of the kind described is known (German Patent Specification 958,704), where the effect of the idling spring is partly compensated for by a further spring which is ineffective when the engine is idling. The effect of the additional spring is not totally eliminated however. This limitation of the effect of the idling additional spring is not sufficient, however, especially in the case 75 of the super-charged engine.

According to the present invention there is provided a governor of the kind described in which the said specific distance is dependent upon the position of the speed set- 80 ting member.

When moved to a position corresponding to a higher governed engine speed, the speed setting member acts on the idling spring so as to increase the said specific distance.

The invention will now be described

further, by way of example, with reference to the accompanying drawings, in which:-Fig. 1 shows a longitudinal section through a governor of the invention taken along the

line I-I in Fig. 2, Fig. 2 is a section along the line II--II in Fig. 1,

Fig. 3 is a cross-section along the line

III-III in Fig. 1, and Fig. 4 is a graph showing the governing



























characteristics of the governor of Figs. 1, 2 and 3 in accordance with the invention.

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and 3 in accordance with the investigation. A plane II which carries investigation for the document of the control of an injected to the cannot for the control of an injected on the control of the cont

portion 15a on which the flange 16 is formed to the find a connection piece 15b connected to the find a connection piece 15b comperies two pins 18. The connection piece 15b comprises two pins 19 which canage; into the lower end 20 of a guide lever 21, which is pivotally mounted on a pin 22 which is fixed in the governor

housing 23 (see Fig. 2).

The guide lever 21 comprises two parallel arms which are connected to form a single lever by means of a spacer member 24 having a pair of trunnions 25. The lefthand trunnion 25 acts upon an intermediate lever 26 which has a forked end 26a projecting into a recess 27 in the governor housing 2 and is rotatable about a pin 29 which passes 30 through this recess and a similar recess 28 arranged parallel to it. A connection rod 30 connects the upper end of the intermediate lever 26 to a regulating red 31 which determines the quantity of fuel delivered by the 35 injection pump during an operating cycle The regulating red 31, as indicated in Fig. 1 and as shown by dash-dotted line in Fig. 2. is situated to the left of the vertical central plane of the governor. In cases where the regulating rod 31, as indicated in Fig. 2 at 31a, is situated to the right of that plane, the intermediate lever 26 can be inserted with its forked and 26a into the recess 28 and can be coupled to the righthand end trumion

45 25 of the 'spacer member 24.

In the perperent heaving 23 there is further mounted a recking lever 32 which is pivor-attention of the second process of the second process and the s

The tensioning arm 35 is adjustably mounted on the recking lever 32 and its position relative to the lever 32 may be adjusted by a zerow 40 which enables fine adjustment

of the stress of the governor main spring

In the position of the reclaing lever 32 shown in the drawings the spring 36 is extended by the maximum amount corresponding to the lightest governing spec drawing progress. The fower contraction lever of the position of t

The upper end of intermediate lever 26 engages one end of a starting spring 48, the their end of which is connected to a pag 49 fixed in the governor housing 23. The spring 48 acrs as a play compensating spring and also determines the slope of the governor characteristic (as explained hereinalter) during starting, prior to the engine reaching its idling speed.

The lever 32 has a part 50 (see Figs. 2 and 3) to which there is secured a bott 51. The bott 51 is connected to one end 52 of a string 53 the other end 54 of which is attached to one end of a two-armed lever 55. The lever 55 is pivotably mounted in a support block 50 served into the power of the support block 50 served into the power of the support block 50 served into the power of the support 50 miles 10 miles 10

The spring 53 is stressed in the position of the rocking lever 32 shown in Fig. 3 and has acted on the lever 55 to move the piston 59 into the position shown in the drawing (Figs. 1 and 3), in which position the piston is moved out of the path of travel of the 110 intermediate lever 26 and therefore never contacts the latter. When the setting lever 34 is moved from the position shown in the drawing, corresponding to the highest governed speed into a position corresponding to a lower speed, for example the position corresponding to the position 36' of the regulating spring shown in dash-dotted lines, or the position corresponding to the idling speed, the spring 53 is no longer under tension, thus allowing the lever 55 and the pisten 59 to move into their positions shown in dash-dotted lines in Fig. 3. In this position, the piston 59 lies within the path of travel of the intermediate lever 26.

In Fig. 4 some of the regulating characteristics of the governor in accordance with the invention are shown. On the ordinate of the graph in Fig. 4, there is plotted the position R of the regulating rod and on the abscissa the speed in of the engine. During starting of the internal combustion engine, with the governor main spring 36 fully 5 stressed, the governing characteristic follows the curve A—B—C—D—B drawn in heavy lines. Up to the speed in 'from A to B) the

rod 31 remains in the starting position R. On exceeding speed of n1 the thrust sleeve 10 15 moves against the force of the starting spring 48 a distance "a" (see Fig. 1) and reaches at speed n2 (point C) the full-dual position Rv of the rod 31. The rod 31 retains this position in the present operating conditions up to point D and speed n4. Upon further increase of the speed (beyond speed)

nd) governing action commences to take place and in the extreme case speed n 5 he to de engine. When the setting lever 34 is in the slding position the governor characteristic follows the curves A.-B.—C.—F.—G also in heavy lines and when the lever 34 is set for governing at a speed between the idling speed nl. and

speed n4 the characteristic follows the curves H, J or K once the speed nL has been reached.

The break in the curve C—R—G at the point F is brought about by the intermediate lever abutting the piston 59 and thus bring-

ing lato effect the tilling spring 61. When the idling spring is fitted, as in the case in prior art custrifugal governors, it is effective 37 per spring spring spring spring spring rod 31 is in a porition below Rz (indicated by a thin broken line L) and it results in the maximum possible speed increasing from 10 to 10 fl. Groverer, owing to the climing spring 61 (See Figs.

The present invention, the point at which the idling spring comes into effect occurs in the upper speed range from the point M along

upper speed range from the point M along
the dash-dotted line N, so that in the present
governor an increase in speed beyond n5 is
not possible.

This effect is particularly important when
the governor is used for governing a general

50 governor is used for governing a superofolarged caping and has a control derice
sensitive to the super-charge pressure (not
shown) by means of which the full-load position Rv as well as the position Rz at which
the idling sping has effect are raised to Rv!

51 and Rz! respectively. In this case the
governor characteristic a maximum position of the setting lever 34 would follow the
line A.—B.—C.—ID.—IE (Leway broken
spring is not eliminated the highest speed ny
spring is not eliminated the highest speed ny

could reach the value n7.

Upon variation in the speed of the internal combustion engine the flyweights 12 alter their position and result in a displacement of the thrust sleeve 15 against the force of the

governor main spring 36. The tubular portion 15a slides on the shaft 17, and the connection piece 15b acts on the guide lever 21 or pivot the latter about the pin 22. When the speed of the internal combustion engine rises owing to diminishing load, the flyweights 12 move the thrust slever 15 to the right against the force of the governor main spring 36. The regulating rod 31 is then spring 36. The regulating rod 31 is then combustion engine until, and the property of the combustion engine until, and the property of the a new state of conflictions in seached. Upon an increase in the load on the internal combustion engine the same reverse procedure.

takes place.

The method of operation of the governor will now be described further with reference to various operating conditions illustrated in

In the position of the rocking lever 32 shown in the drawing, i.e. the maxiumm position of the setting lever 34, at standstill and in the region of the very low speeds n0-n1, which occur at the start of the internal combination engine, the flyweights 12 assume the position indicated on the drawing. The thrust sleeve 15, under the effect of the starting spring 48 acts by way of the guide lever 21 and the intermediary lever 26 on the regulating rod 31 to maintain the latter in a position (Rs), where the injection pump delivers a quantity of fuel to the internal combustion engine, which exceeds the full-load fuel delivery and facilitates the starting of the internal combustion engine. As soon as the internal combustion engine has started, however, the centrifugal force of the flyweights 12 overcome the force of the starting spring 48 and moves the thrust sleeve 15 a distance a, until it touches the contact surface 45 of the reaction lever 39. In this position of the thrust sleeve 15 the full-load fuel delivery is suplied to the internal combustion engine, corresponding to the position Rv of the

At a speed above the speed n4 the force on the flyweights also overcomes the force of the governor main spring 36 and more the threst steve 15 even further to the chit. The guide lever 21 is pivoted together with the reaction lever 39 and the regulating rod 31 of the injection pump is moved via the internediary lever 26 even more to the left (as viewed), until finally owing to the diminution of the fund delivery to the internal combustion engine a new state of equilibrium is established and the speed of the internal combustion engine a new state of equilibrium is established and the speed of the internal combustion engine shows no further increase. In the extreme case the governor switches off the full delivery at n5 (Ro). In this operating state of the governor the intermediate lever

regulating rod 31.

26 never contacts the piston 59, and the idling stop device 60 is never effective.

If the rocking lever 32 is brought into a 130

position, where the governor main spring 36 assumes a position 36' shown in dash-dotted lines in Fig. 1, the flyweights 12 overcomes the forces due to the springs 36 and 48 at a lower speed, and governing thus takes place

5 a lower speed, and governing thus takes place at lower speeds according to curves H, J and K.

"If the rocking lever 32 is moved still further in electwine direction by means of the total string lever 34, for example into the idling speed (curve A.—B.—C.—F.—G), the fly-weights 12 overcome the forces due to the springs 36 and 48 at the speed a2. The fly-weights 12 move the thrust sleeve 15 to such 15 on extent that the intermediate lever 26 when

the regulating red 31 is in position Rz, comes into contact with the piston 59 of the idling stop device 60. The spring 61 now serves to even out any fluctuations in the governor out any fluctuations in the governor pseed so as to achieve quite and steady idling. The length of the governor main spring 36

may be so cheen, that this spring 36 does not be so cheen, that this spring 36 does not be effective at all in the idling range CF—G. In this case the one end of this spring hangs loosely in the eye 37 and the springs 48 and fol alone provide the forces copposing movement of the thrust sleeve (see CF—G). The spring 48 additionally serves to compensate any play between thrust sleeve

30 15 and regulating rod 31.

By variation of the initial stress on the

By variation of the initial stress on time spring 61 by means of spring abunuant beat 62 or by substitution of a spring of different length and rigidity for an extra of the add by substitution and the spring 33 the effective for any desired manner to the required governing characteristic; i.e. the dash-dotted line N in Fig. 4 shifts to the left or right,

40 or varies its slope.

#### WHAT WE CLAIM IS:-

WHAT WE CLAIM AS
1. A centrifugal variable speed governor
for an internal combustion engine having an
injection pump and a regulating ord on the
45 injection pump for determining the injection
quantity, the governor comprising flyweights
rotatable in synchronism with the injection
pump and movement of which is adapted to
vary, the position of the regulating rod in a
form of the comprehending the property of t

50 sense to reduce the injection quantity with increasing engine speed, a governor main spring which is selectively adjustable by

means of a speed setting member and which is operative, by way of a lever system, to oppose the centrifugal force on the flyweights and an idling spring for further opposing the centrifugal force on the flyweights after the regulating rod has been moved a specific distance, which distance is dependent upon the position of the speed

setting member.

2. A centrifugal governor as elaimed in claim 1, in which the speed setting member is connected by means of a spring to one end of a lever of which the other end is adapted to act on the idling spring in a sense to compress the latter as the said speed setting member is moved away from its idling posi-

3. A centrifugal governor as claimed in 70 claim 1 or claim 2, in which the governor main spring is connected between a rocking lever rotatable by said speed setting member and a reaction level of which one can it pivotably secured to a pin in the housing of 75 the governor and of which the other end is arranged opposite a thrust sleeve movable by said flyweights.

4. A centrifugal governor as claimed in claim 3, in which said other end of the reaction lever abuts against an adjustable stop

in the governor housing.

5. A governor as claimed in claim 3 or 4, in which the thrust sleeve is coupled to a guide lever which is pivotable about the same in as the reaction lever, said guide lever being arranged to act upon an intermediate lever which is adapted to determine the position of the regulating rod of the fuel injection

pump.

6. A governor as claimed in claim 5, in which the idling spring is arranged to act upon the intermediate lever after the latter has moved a distance dependent upon the

position of the speed setting member.

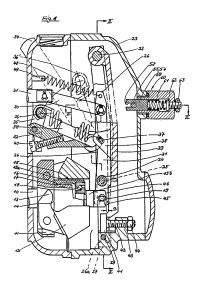
7. A centrifugal variable speed governor of the kind described initially, constructed, arranged and adapted to operate substantially as hereinbefore particularly described with reference to and as illustrated in Figs. 1, 2 and 3 of the accompanying draw-

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Printed for Her Majesty's Stationery Office, by the Courier Press, Leamington Spa, 1972.
Published by The Patent Office, 23 Southampton Buildings, Landon, WC2A 1AY, from which copies may be obtained.

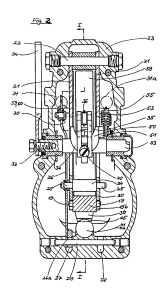
## 1300708 COMPLETE SPECIFICATION

3 SHEETS This drawing is a reproduction of the Original on a reduced scale Sheet 1



### 1300708 COMPLETE SPECIFICATION

3 SHEETS This drawing is a reproduction of the Original on a reduced scale Sheet 2



1300708 COMPLETE SPECIFICATION

3 SHEETS This drawing is a reproduction of the Original on a reduced scale Sheet 3

